## **SPECIFICATION AMENDMENTS**

Kindly amend the original filed specification as follows.

Please replace the paragraph/section beginning at page 1, line 10, with the following rewritten paragraph:

Banquet tables have become very popular since the tables are economy economical, cheap and foldable that can be quickly and easily folded for carriage and storage and unfolded for use. Especially when some participant-intensive activities take place in multi-function rooms or designated areas, the banquet tables can be temporary set up in minutes. After the functions, the banquet tables can be quickly and neatly folded up for storage.

Please replace the paragraph/section beginning at page 1, line 16, with the following rewritten paragraph:

A conventional banquet table comprises a tabletop and a pair of table legs foldable foldably mounted underneath the tabletop. For example, U.S. patent 5,957,061 generally suggests a banquet table with two table legs that two table legs are pivotally mounted at two opposed side end portions of the tabletop. Since the two table legs support the tabletop at two side end portions thereof, when a downward loading force is applied on the tabletop, a mid-portion of the tabletop may be cracked easily. In order to enhance the rigid structure of the banquet table, the tabletop must be made of stiffness material such as wood or metal. However, the wooden or metal tabletop will increase the overall weight of the banquet table that reduces the portability of the banquet table.

Please replace the paragraph/section beginning at page 6, line 12, with the following rewritten paragraph:

As shown in Fig. 2, each of the leg frames 30 comprises a transverse member 31 rotatably extended between the two tabletop supports 12 and two supporting legs 32 downwardly extended from the transverse member 31 in such a manner that the two supporting legs 31 32 are adapted to rotatably fold between the folded position and the

unfolded position. Accordingly, the two transverse members 31 are transversely extended along two side portions of the top panel 11 respectively so as to enhance the strength of the top panel 11.

Please replace the paragraph/section beginning at page 8, line 16, with the following rewritten paragraph:

Likewise, the top panel 11' further has a plurality of guiding slots 101' spacedly formed on the inner sidewall 1112' of the surrounding rim 111' to respectively align with the attachment holes 51' and the coupling holes 52' such that the tabletop supports 12' are connected to the leg frames 30' and the supporting arms 41' via the attachment arrangement 50' through the guiding slots 101' of the top panel 11'.

Please replace the paragraph/section beginning at page 8, line 21, with the following rewritten paragraph:

It is worth to mention that the foldable pivot leg assembly 2 can be disassembled from the tabletop 10 by detaching the leg frames 30 and the supporting frames 40 from the tabletop supports 41 12 via the attachment arrangement 50. In addition, when the pivot joints 422 are removed, the supporting arms 41 are detached from the folding frames 42 so as to detach the supporting arms 41 from the tabletop 10. Therefore, the foldable pivot leg assembly 2 can be further disassembled such that the tabletop 10 and the foldable pivot leg assembly 2 can be shipped and handled individually and then assembled later on by the importers or the customers in a Do-It-Yourself manner. The handling and shipping cost of the banquet table can be further reduced for the manufacturer. The shipping space can be reduced accordingly too. Moreover, both the tabletop 10 and the foldable pivot leg assembly 2 are replaceable individually while the conventional banquet table must be thrown away when one of the parts is damaged.

Please replace the paragraph/section beginning at page 9, line 19, with the following rewritten paragraph:

It will thus be seen that the objects of the present invention have been fully and effectively accomplished. It The embodiments have been shown and described for the

purposes of illustrating the functional and structural principles of the present invention and is subject to change without departure form such principles. Therefore, this invention includes all modifications encompassed within the spirit and scope of the following claims.